

I CLAIM:

1. A structure of a wall partition comprising (a wall surface framework) and (a plurality of connecting elements), characterized in that the framework consists of (two corresponding metallic net-like plates of wave-like shape,) and a plurality of net-holes are provided on the surface of the plates and (the size) of the net-holes allows cement to permeate but not allows the cement to pass through; and the plurality of connecting elements are mounted onto columns of a building and (at least one side) of the connecting element is provided with (engaging slots) for the engagement of the wall surface framework thereby by means of the structure of the plurality of connecting elements mounted to the predetermined positions of the column, floor and ceiling of the building, and the top, bottom, left, and right side of the wall surface framework mounted to the engaging slots of the individual connecting elements, the two sides of the wall surface framework are adhered with cement of a particular thickness, and a wall is formed after the cement dries up.
2. The structure of claim 1, wherein (the bending edges) of the net-like plate is provided with (enforcing sides) to enhance the strength of the wall surface framework.